Map ID MAP FINDINGS

Direction Distance

Distance EDR ID Number
Elevation Site EDR ID Number

DG537 WILLIAM E BRADEY NY Spills S117852474
ENE 25 BRIGHTON 4TH RD N/A

1/2-1 BROOKLYN, NY

0.829 mi.

4378 ft. Site 2 of 2 in cluster DG

 Relative:
 SPILLS:

 Higher
 Name:
 WILLIAM E BRADEY

 Actual:
 Address:
 25 BRIGHTON 4TH RD

 10 ft.
 City,State,Zip:
 BROOKLYN, NY

 Spill Number/Closed Date:
 1500836 / 2015-04-27

 Facility ID:
 1500836

 Facility Type:
 ER

 DER Facility ID:
 461763

 Site ID:
 507008

 DEC Region:
 2

Spill Cause: Equipment Failure

Spill Class: C3 2401 SWIS: Spill Date: 2015-04-23 Investigator: **TJDEMEO** Referred To: Not reported Reported to Dept: 2015-04-23 CID: Not reported Water Affected: Not reported

Spill Source: Institutional, Educational, Gov., Other

Spill Notifier: Other
Cleanup Ceased: Not reported
Cleanup Meets Std: False
Last Inspection: Not reported
Recommended Penalty: False
UST Trust: False
Remediation Phase: 0

Date Entered In Computer: 2015-04-23
Spill Record Last Update: 2015-04-27
Spiller Name: DAVID GREISCH
Spiller Company: POWER MECHANICS
Spiller Address: 25 BRIGHTON 4TH RD

Spiller Company: 99

Contact Name: DAVID GREISCH

DEC Memo: "4/23/15: Mahat DEC Mahat contacted Mr. David Greisch (FDNY HazMat

Resource @ 347.203.6886) inquiring more about the spill case. He mentioned the spill occure from the top of the temporary tank (6000

gallon AST) due to a malfuntion of the valve. Spill has been stopped. DEP Hazmat was notified as the storm drain was impacted.

stopped. DEP Hazmat was notified as the storm drain was impacted. Point of Contact: Rodger Gilbert 718.354.0792 ***** Custodian DEC DeMeo responded to the spill. 4/23/15 TJD Recall - DeMeo met onsite

with representatives of NYCEM, SCA/DOE and contractor (PTC). A failed

emergency shutoff on the transfer pumps failed to function as designed causing an overfill of the 3K AST temporary tank in roadway. FDNY responded, shut down the transfer pumps, dyked the pooled product in roadway with granular absorbents and applied spill pads to the affected area. FDNY had completed operations and departed site prior to DEC arrival. As a roadway catch basin was impacted, DEP was notified and responded to the location. All product was spilled to

concrete/asphalt and PTC was onsite to remove contaminated aborbents placed by FDNY, wipe tank and clean debris in roadway, followed by a pressure wash of affected areas. Additionally, the affected catch basin was opened, cleaned of debris and oil/water mixture was recovered. Spill occurred during dry weather conditions and there was

Map ID MAP FINDINGS
Direction

Distance Elevation Site

Site EDR ID Number

EDR ID Number

EDR ID Number

EPA ID Number

no significant migration of product requiring further investigation

or cleanup. No further action is required. Spill closed."

Remarks: "6000 GALLON TANK THAT WAS OVER FILLED. SPILL LEAKED INTO THE CATCH

BASIN. TRYING TO CONTACT THE OIL COMPANY TO UNLOAD SOME OF THE FUEL. CLEAN UP MEASURES IN PROGRESS. EXCESS FUEL BEING PUMPED INTO 55

GALLON DRUMS"

All Materials:

 Site ID:
 507008

 Operable Unit ID:
 1256345

 Operable Unit:
 01

 Material ID:
 2259214

 Material Code:
 0066A

Material Name: unknown petroleum
Case No.: Not reported
Material FA: Petroleum
Quantity: 100.00
Units: G

Recovered: Not reported Oxygenate: Not reported